

CLAIMS

We claim:

Sub A5

1. A method of printing a document with an automated banking machine, comprising the steps of:

- (a) conducting at least one transaction with the machine;
- (b) storing transaction data corresponding to the transaction in a memory in operative connection with a computer, wherein the computer is operatively connected with the machine;
- (c) accessing a first HTML document with a browser operating in the computer, wherein the first HTML document includes at least one print instruction; and
- (d) printing indicia corresponding to the transaction data in the memory with a printer in the machine responsive to the print instruction included in the first document.

Cont.
A5

2. The method according to claim 1 wherein the first HTML document includes instructions therein corresponding to a format, and wherein in step (d) the indicia is printed in accordance with the format.

3. The method according to claim 1 and further comprising the step of:

inputting customer identifying information to the machine, wherein data corresponding to the customer identifying information is included in the transaction data stored in the storing step.

4. The method according to claim 3 wherein the inputting step includes inputting a card into a card reader on the machine, wherein the customer identifying information corresponds to indicia read by the card reader from the card.

5. The method according to claim 1 wherein the transaction conducted in step (a) includes the dispense of at least one sheet from a sheet dispenser in the machine.

MPB
claim 1.

6. An automated banking machine operated in accordance with the method recited in claim 1.

7. A machine operated in accordance with the method recited in claim 1.

Sub A

8. The method according to claim 1 and further comprising the steps of:

e) providing a plurality of HTML documents accessible through a server, said documents including the first document, and a second document wherein the second document includes at least one second print instruction;

f) accessing the second HTML document with the browser;

g) printing indicia corresponding to the transaction data in memory with the printer in the machine responsive to the second print instruction included in the second document.

9. The method according to claim 8 wherein the first document includes indicia in a first language and the second document includes indicia in a second language, and wherein in step (d) a printed item including transaction indicia is produced in a first language and in step (g) a printed item is produced including transaction indicia in a second language.

10. The method according to claim 1 wherein the first document includes indicia representative of machine readable indicia, wherein in step (d) a printed item is produced including machine readable indicia.

11. The method according to claim 1 wherein in step (d) the printer is operative to print a transaction receipt.

12. The method according to claim 1 wherein in step (d) the printer is operative to print a check.

13. The method according to claim 1 wherein in step (d) the printer is operative to print a wagering slip.

14. An automated banking machine including:

but A1
a plurality of transaction function devices, the transaction function devices including a printer and an input device;

a computer in operative connection with the transaction function devices and a memory, wherein the computer includes software executable therein, wherein the software includes a browser;

wherein the software is operative to cause the computer to store in the memory transaction data representative of at least one input to an input device, and wherein the software is operative to cause the browser to access an HTML

Cont 7
A17 document including at least one print instruction and to operate the printer to print
an item responsive to the print instruction and the transaction data.

add
A8

add
B17